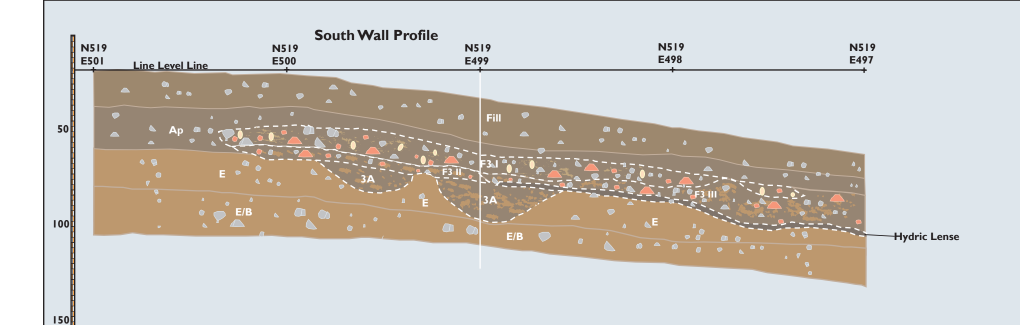
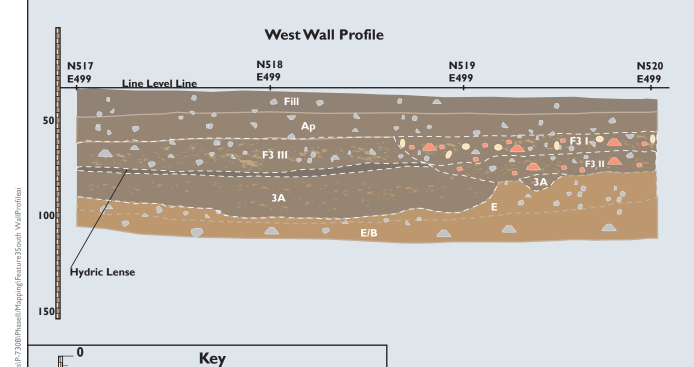
## Figure 54

#### Area 6, Feature 3, TU N519 E497-500, South Wall Profile, and TU N517-520 E499, West Wall Profile

SR I North Frederica Grade Separated Intersection Kent County, Delaware





### **Test Unit Stratigraphy:**

Fill: IOYR3/3-4/4 Dark Brown to Dark Yellowish Brown sandy loam with <5% gravels

Ap: 10YR4/3-4/6 Brown to Dark yellowish brown loamy sand with <5% gravels

E: 10YR5/6 Yellowish Brown loamy sand with 2% gravels

E/B: 10YR5/6 Yellowish Brown loamy sand 5% gravels; increase in sand coarseness and moisture content with depth

#### **Feature 3 Stratigraphy:**

F3 I: Mottled IOYR4/3 Brown and 2.5Y6/4 Light Yellowish Brown loamy sand with decayed mortar, 30% gravel content, and large brick fragments.

F3 II: Mottled 10YR4/3 Brown and 10YR5/6 Yellowish Brown loamy sand with <5% gravels and small brick fragments

F3 III: Mottled IOYR4/3 Brown and IOYR6/4 Light Yellowish Brown sandy loam with IO% gravels.

# **Feature 3A Stratigraphy:**

3A: Mottled I0YR4/3 Brown and I0YR5/6 Yellowish Brown loamy sand

\_25

Vertical Scale lin = 50 cm Mottling

Gravel

**Brick Fragments** 

**Decayed Mortar** 

Feature 3 Boundary
Soil Horizon Boundaries